

ABSTRACT

A security system includes: an outing motion detection sensor for detecting actions of a non-monitored person when leaving the monitored area; and human body sensors for detecting the non-monitored person in the monitored area, and a home controller includes: a mode switching section for switching between an alert mode and a non-alert mode; a storage section for storing sensor state accumulative data that indicates initial states of the human body sensors in the alert mode; a human body sensor confirming section for detecting a matching between detection states of the human body sensors and the sensor state accumulative data; and a mode switching reminder section for causing a remote alarm device located at a remote place to present mode change reminder information, when the outing motion detection sensor detects that the non-monitored person has left the monitored area, the detection states of the human body sensors are matched with the sensor state accumulative data, and the non-alert mode has been set. With this arrangement, it is possible to prevent the occurrence of absence of security measures caused by a human error.